

## ***Safety Management System Reporting Capabilities***

The Tactical Safety Manager, an integral component of the Safety Management System, provides robust safety reporting capabilities that are both scalable and extendible. Whether on the desktop or as part of a comprehensive enterprise system, the Tactical Safety Manager exploits its reporting capabilities to provide commanders and safety managers with safety performance, statistical, and decision support reporting tools.

### ***Standardized Safety Reports and Forms***

---

The Tactical Safety Manager includes standard US Army safety related reports in accordance with appropriate regulatory guidance. Included are the following standard reports:

- DA Form 2397-AB-R – Abbreviated Aviation Accident Report
- DA Form 2397-8-R – Technical Report of Aviation Accident – Personal Data
- DA Form 2397-9-R – Technical Report of Aviation Accident – Injury and Occupational Illness Data
- DA Form 285-AB-R – Abbreviated Ground Accident Report
- DA Form 4753 – Unsafe or Unhealthful Working Condition Notice
- DA Form 4754 – Violation Inventory Log
- DA Form 4755 – Employee Report of Alleged Unsafe or Unhealthful Working Condition
- DA Form 4756 – Installation Hazard Abatement Plan
- DA Form 5381 – Building – Fire Risk Management Survey
- DA Form 5382 – Hazard/Deficiency Inspection Record
- DA Form 7305 / 7306 – Report of Telephonic Notification of an Aviation / Ground Incident
- DD Form 2272 – DoD Safety and Occupational Health Protection Program Notice
- OSHA Form 300 – Log of Work Related Injuries and Illnesses

### ***Enhanced Accident / Safety Performance and Analysis Reports***

---

Accident investigations, safety inspections, and other similar events generate large amounts of complex data. Safety manager's and leaders are currently very limited in the resources available to assist in the analysis of this information. We currently only have this capability at DA level. Often, analysis results and recommendations are too generic to apply across the force under its various operation and environmental conditions. Analysis and decision support capabilities are part of the fundamental design of the Safety Management System. Unlike many DA level findings and recommendations, these analysis and decision support capabilities focus on those issues directly associated with the specifics of an organization as they affect its mission and its personnel.

### ***Safety Program Management Reports***

---

Too often, safety managers spend their time in record keeping and other administrative requirements driven by regulatory compliance requirements. Records are maintained for:

- Safety training
- Safety inspections

- Hazard observations
- Safety award programs
- Accident investigations.

At the installation and organizational level, safety managers need tools to assist in the reduction of this administrative burden. The Tactical Safety Manager addresses this requirement with a suite of tools designed to simplify and streamline the administrative record keeping and reporting requirement.